DOCKET NO.: BELL-0073 **Application No.:** 09/822,913

Office Action Dated: November 26, 2003

PATENT

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A method for indicating the status of a battery in a portable computing device, the method comprising:

retrieving battery status data from a basic input-output system (BIOS) on the computing device, the battery status data reflective of a characteristic of the battery;

comparing the retrieved battery status data to a predefined battery status threshold stored on the computing device; and

based on the comparison of the battery status data to the predefined battery status threshold, providing a battery status indicator to an applications program on the computing device, wherein the applications program includes a user interface to a remote network, for display via integration into the a user interface of the applications program.

- 2. (Original) The method of claim 1 wherein retrieving battery status data from a basic input-output system (BIOS) on the computing device comprises retrieving battery status data relating to the voltage of the battery from the BIOS on the computing device.
- 3. (Original) The method of claim 1 wherein retrieving the battery status data comprises the applications program initiating a BIOS interrogating routine to retrieve battery status.
- 4. (Canceled)

5. (Currently amended) The method of claim 1, wherein providing the battery status indicator comprises providing a battery status indicator that causes a low battery alert to be displayed provided when the comparison indicates that the battery status data is less than the predefined status threshold.

6. (Original) The method of claim 1, wherein displaying providing the battery status indicator comprises displaying a gauge representative of a current battery status.

Bl cont.

DOCKET NO.: BELL-0073 **Application No.:** 09/822,913

Office Action Dated: November 26, 2003

PATENT

- 7. (Original) The method of claim 1, wherein the predefined battery status threshold is user-definable.
- 8. (Currently amended) A computer-readable medium having stored thereon computer-executable instructions for performing a method for indicating the status of a battery in a portable computing device, the method comprising:

retrieving battery status data from a basic input-output system (BIOS) on the computing device, the battery status data reflective of a characteristic of the battery;

comparing the retrieved battery status data to a predefined battery status threshold stored on the computing device; and

based on the comparison of the battery status data to the predefined battery status threshold, providing a battery status indicator to an applications program on the computing device, wherein the applications program includes a user interface to a remote network, for display via integration into the a user interface of the applications program.

9. (Original) The computer-readable medium of claim 8, having stored thereon computer-executable instructions for retrieving battery status data relating to the voltage of the battery from the BIOS on the computing device.

end.